SAULS CREEK RX

09/10/2018

CHARGE CODE: NFHF1318
OVERRIDE CODE: 0213



	1. Incident Name	2. Date	3. Time
INCIDENT OBJECTIVES	Sauls Creek RX	09/10/18	0700-TBD

- 4. Operational Period
- 5. General Control Objectives for the Incident (include alternatives)
- -Maintain firefighter and public safety as the primary incident objective throughout all phases of incident implementation.
- -Resource Objectives:

Increase the probability of natural ponderosa pine regeneration by the release of natural minerals and nutrients back into the soil. Additional benefits would include an increase in habitat diversity for many native wildlife species, including big game, through the regeneration of Gambel oak.

- Top kill 30 to 80% of the Gambel oak stems less than 6 inches.
- Raise average canopy base height 5 to 10 feet in the ponderosa pine stands.
- Improve habitat for big game winter range and management indicator species associated with ponderosa pine ecosystems.
- -Prescribed Fire Objectives:

Lower the probability of a running stand-replacing crown fire, thus reducing the risk to life and property, and natural resources, and decreasing financial cost of wildfire.

Reduce surface fuels by the following amounts:

- 1 hour fuels (less than 0.25" dia.) 30 to 70%
- 10 hour fuels (0.25 to 1.0" dia.) 30 to 70%
- 100 hour fuels (1.0 to 3.0" dia.) 10 to 50%
- 6. Weather Forecast for Period

Fire Weather Forecast will be printed morning of briefing and will be separate from the IAP

7. General Safety Message

RX WATCH OUT SITUATIONS:

- 1. You are burning with a plan that has not been approved by the appropriate agency administrator.
- 2. You are not a qualified Burn Boss but have been told to go ahead with the burn.
- 3. Objectives of the burn are not clear.
- 4. There are areas of the special concern within the burn unit that cannot be burned.
- 5. Private land and/or structure adjoin the burn unit.
- 6. You are uncomfortable with the prescription.
- 7. You have not requested a spot weather forecast.
- 8. You decide a test fire is not necessary.
- 9. You decide your personnel are old hands and a briefing is not necessary.
- 10. Escape probability is small so you do not bother with a contingency plan.
- 11. You or the Ignition Specialist is beginning to lose control of the ignition pattern after starting.
- 12. Mop-up and/or patrol instructions are not specified or understood by the holding personnel.
- 13. You have not lost one in a long time and are starting to feel a little smug.

8.	Attachments (mark if attached)									
X	Organization List - ICS 203	X	Unit Log-ICS 214	X	Columbine frequencies and CG's					
X	Div. Assignment Lists - ICS 204		Safety message	X	Demobilization date list					
X	Weather Forecast-separate in morning	X	Patient assessment and transport categories		Check in/demob sheets					
X	Medical Plan - ICS 206	X	220 Air operations summary	X	Unit Log ICS 214					
		•								

- 9. Prepared by
- J. Brammer

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: Salus Creek RX		2. Operati	onal Period:	Date From Time Fron		Date To: Time To:	09/10/2018 TBD	
3. Incident Comman	der(s) C	Command Staff:	•	7. Operat	ions Section:			
RXM	Chris '	Tipton		P	Chief			
RXB2	Brit Q	uinlan			Deputy			
RXB2(T)	Zac Pe	etty						
					Staging Area			
Safety Officer				Fi	ring Unit 11			
Public Info. Officer	Linda	Parker			Firing Boss	Tom Albright		
Liaison Officer	Liaison Officer			F	iring Boss(T)	Sean Hosier		
4. Agency/Organizat	ion Rep	resentatives:			Aerial Firing	Scott McCreary		
Agency/Organization]	Name						
Agency Administ	rator .	Anthony Madrid						
				Fi	ring Unit 10			
					Firing Boss	Kyrk Barron		
				F	ring Boss(T)	Kevin Hashemi		
5. Planning Section:				Aerial Firing	Scott McCreary			
(Chief .	Jess Brammer(T)						
De	puty							
Resources	Unit							
Situation	Unit							
Documentation	Unit				Holding			
Demobilization	Unit			Unit 11 l	Holding Boss	Keith Bedonie		
Technical Specia	alists			Hol	ding Boss(T)	Roy Vega		
6. Logistics Section:								
(Chief			Un	it 10 Holding	Nate Christiansen		
De	puty							
Support Bra	anch							
Dire	ector							
Supply	Unit							
Facilities	Unit			8. Financ	e/Administrati	ion Section:		
Ground Support	Unit				Chief			
Service Bra	anch				Deputy			
Dire	ector				Time Unit			
Communications	Unit			Proc	urement Unit			
Medical	Unit			Comp	/Claims Unit			
Food	Unit				Cost Unit			
9. Prepared by:	Nar	ne: <u>Jessica Bramr</u>	mer	Position/Ti	tle: PSC3(T	Signat	ure:	
ICS 203 IAP Page				Date/Time:				

DIVISION ASS	IGNN	MENT LIST	1. Unit	1. Unit 11 Group			2. Sauls Creek RX		
3. Incident Name: Sauls Cro	eek R	(4. Operat	4. Operational Period					
			Date:	09/10/201	.8	Time:	0700-TBD		
5. Operations Personnel									
Agency Administrator	nthony Madrid	RXB2			Brit Quinlan Zac Petty (T				
Prescribed Fire						Keith Bedon	ie		
Manager	Holding I	Boss		Roy Vega (T)				
		6. Resource	es Assigned Th	is Period					
Strike Team/Task Force/ Resource Designator/Request		Leader	Number Persons	Trans Needs		Orop Off PT/Time	Pick Up PT/Time		
#/Last Day Firing Boss		Tom Albright Sean Hosier (T) (602) 329-7344	2	No					
San Juan IHC 9	9/19	Tom Albright (970) 317-1169	21	No					
Timber Strike Team	9/21	Will Leininger (970) 231-6062	6	No	-				
Brush 68		Nate Christiansen (541) 390-4969	3	No					
** On-site Contingency Resource		Justin Spicher (541) 979-9720	2	No					
FEMO		Carolyn Wenner (937) 684-2698 Jason Buda (T) (301) 787-1476	2	No					

7. Control Operations

• Continue to hold, patrol and strengthen unit black lines.

8. Special Instructions

1) ALL IGNITIONS MUST STOP BY 15:00.

- 2) H-1: 37° 14'20.5" N 107° 32'05.2" W at 7,060', H-2: 37° 15'10.2" N 107° 31'54.1" W at 7,150'
- 3) The prescribed fire area is divided between fuel models TL8, TU5, and TL4/SB2. To meet prescription parameters must fall between a range: temperature 35° to 85°, RH 35% to 10%, mid flame wind speed .6 mph to 6.6 mph, 20ft. wind speed 2 mph to 22 mph, wind direction E or W or S.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command/ Pargin RPT	RX: 169.9250 TX: 164.9375	King NIFC	5/ Tone 3	A/G 7 Primary Aerial Ignition	RX: 166.9125 TX: 166.9125	King NIFC	14					
Unit 11	RX: 166.5625 TX: 166.5625	King NIFC	1/ Tac 1	VFIRE21	RX: 154.280 TX: 154.280	King NIFC	3					
Unit 10	RX: 169.2875 TX: 169.2875	King NIFC	2/ Fire Tac 7	A/G9 Secondary	RX: 166.9125 TX: 166.9125	King NIFC	15					
Prepared By		,	Approved By		Date	Time	2					

1. Unit 10 Group **DIVISION ASSIGNMENT LIST** 2. Sauls Creek RX 3. Incident Name: Sauls Creek RX 4. Operational Period Date: 09/10/2018 0700-TBD Time: 5. Operations Personnel Brit Quinlan **Agency Administrator Anthony Madrid** RXB2 Zac Petty (T) **Prescribed Fire Holding Boss** Manager **Chris Tipton** Nate Christiansen 6. Resources Assigned This Period Strike Team/Task Force/ Drop Off Resource Designator/Request Number Trans Pick Up #/Last Day Leader Persons Needs PT/Time PT/Time Firing Boss Kyrk Barron 2 No (541) 999-2083 Kevin Hashemi (T) (818) 590-1361 4 Columbine WFM **Bevin Protas** No (970) 316-1296 Apache Kid WFM 9/20 Kyrk Barron 5 No (541) 999-2083 Helitack 8 R. Miller No (808) 265-6561 Brush 31 4 No Kevin Dzekciorius (970) 560-8798 Cibola E632 9/20 3 **Dennis Apachito** No ** On-site Contingency Resource (505) 269-9103

7. Control Operations

Continue to hold, patrol and strengthen unit black lines.

8. Special Instructions

1) ALL IGNITIONS MUST STOP BY 15:00.

- 2) H-1: 37° 14'20.5" N 107° 32'05.2" W at 7,060', H-2: 37° 15'10.2" N 107° 31'54.1" W at 7,150'
- 3) The prescribed fire area is divided between fuel models TL8, TU5, and TL4/SB2. To meet prescription parameters must fall between a range: temperature 35° to 85°, RH 35% to 10%, mid flame wind speed .6 mph to 6.6 mph, 20ft. wind speed 2 mph to 22 mph, wind direction E or W or S.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command/	RX: 169.9250	King		A/G 7 Primary	RX: 166.9125	King						
Pargin RPT	TX: 164.9375	NIFC	5/ Tone 3	Aerial Ignition	TX: 166.9125	NIFC	14					
Unit 11	RX: 166.5625 TX: 166.5625	King NIFC	1/ Tac 1	VFIRE21	RX: 154.280 TX: 154.280	King NIFC	3					
Unit 10	RX: 169.2875 TX: 169.2875	King NIFC	2/ Fire Tac 7	A/G9 Secondary	RX: 166.9125 TX: 166.9125	King NIFC	15					
Prepared By		A	Approved By		Date	Time						

DIVISION ASS	DIVISION ASSIGNMENT LIST 3. Incident Name: Sauls Creek RX			10 Group		2. Sauls Creek RX		
3. Incident Name: Sauls Cro	eek RX		4. Opera	tional Period	•			
			Date:	09/10/2018	Time:	0700-TBD		
		5. Oper	ations Perso	nnel				
Agency Administrator	Ant	thony Madrid	RXB2		Brit Quinlan Zac Petty (T			
Prescribed Fire	C.				N. C. C.			
Manager	Chi	ris Tipton	Holding		Nate Christi	ansen		
		6. Resources	Assigned Th	nis Period				
Strike Team/Task Force/ Resource Designator/Reque	st	Landan	Number	Trans	Drop Off	Pick Up		
#/Last Day		Leader	Persons	Needs	PT/Time	PT/Time		
FEMO		Rachael Zima (518) 526-0157 Jess Brammer (T) (970) 799-8993	2	No				
Fuel		Apache Kid	1	No				
TREX		Jeremy Bailey	4	No				

7. Control Operations

• Continue to hold, patrol and strengthen unit black lines.

8. Special Instructions

1) ALL IGNITIONS MUST STOP BY 15:00.

- 2) H-1: 37° 14'20.5" N 107° 32'05.2" W at 7,060', H-2: 37° 15'10.2" N 107° 31'54.1" W at 7,150'
- 3) The prescribed fire area is divided between fuel models TL8, TU5, and TL4/SB2. To meet prescription parameters must fall between a range: temperature 35° to 85°, RH 35% to 10%, mid flame wind speed .6 mph to 6.6 mph, 20ft. wind speed 2 mph to 22 mph, wind direction E or W or S.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command/	RX: 169.9250	King		A/G 7 Primary	RX: 166.9125	King						
Pargin RPT	TX: 164.9375	NIFC	5/ Tone 3	Aerial Ignition	TX: 166.9125	NIFC	14					
Unit 11	RX: 166.5625	King		VFIRE21	RX: 154.280	King						
	TX: 166.5625	NIFC	1/ Tac 1		TX: 154.280	NIFC	3					
Unit 10	RX: 169.2875	King	2/	A/G9 Secondary	RX: 166.9125	King						
Offic 10	TX: 169.2875	NIFC	Fire Tac 7	A/G9 Secondary	TX: 166.9125	NIFC	15					
Prepared By			Approved By		Date	Time						

DIVISION ASSI	GNM	ENT LIST	1. Air (Operations	S 2. Sauls C	reek RX
3. Incident Name: Sauls Cre	ek RX		4. Opera	itional Period	·	
			Date:	09/10/2018	Time:	0700-TBD
		5. Opera	ations Perso	nnel		
Agency Administrator				RXB2 Brit Quinlan Zac Petty (T)		
Prescribed Fire					Scott McCre	eary
Manager	Chr	is Tipton	Holding	Boss	Roy Vega (T)
		6. Resources	Assigned Tl	nis Period		
Strike Team/Task Force/ Resource Designator/Reques #/Last Day	st	Leader	Number Persons	Trans Needs	Drop Off PT/Time	Pick Up PT/Time
Bell 407 NG1484		Bjorn Burgeson (218) 434-3271 bburgeson@fs.fed.us		No		
Aerial FIRB		Scott McCreary	1	No		
PLDO		Bjorn Burgeson	1	No		

7. Control Operations

• PSD operations in unit 10 and 11

- 8. Special Instructions
- 1) AERIAL IGNITIONS MUST STOP BY 15:00.
- 2) H-1: 37° 14′20.5″ N 107° 32′05.2″ W at 7,060′, H-2: 37° 15′10.2″ N 107° 31′54.1″ W at 7,150′
- 3) The prescribed fire area is divided between fuel models TL8, TU5, and TL4/SB2. To meet prescription parameters must fall between a range: temperature 35° to 85°, RH 35% to 10%, mid flame wind speed .6 mph to 6.6 mph, 20ft. wind speed 2 mph to 22 mph, wind direction E or W or S.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command/	RX: 169.9250	King		A/G 7 Primary	RX: 166.9125	King						
Pargin RPT	TX: 164.9375	NIFC	5/ Tone 3	Aerial Ignition	TX: 166.9125	NIFC	14					
Unit 11	RX: 166.5625 TX: 166.5625	King NIFC	1/ Tac 1	VFIRE21	RX: 154.280 TX: 154.280	King NIFC	3					
	RX: 166.3625	King	2/		RX: 166.9125	King	5					
Unit 10	TX: 169.2875	NIFC	Fire Tac 7	A/G9 Secondary	TX: 166.9125	NIFC	15					
Prepared By		А	pproved By		Date	Time						

1. Overhead **DIVISION ASSIGNMENT LIST** 2. Sauls Creek RX 4. Operational Period 3. Incident Name: Sauls Creek RX Date: 09/10/2018 Time: 0700-TBD 5. Operations Personnel Brit Quinlan **Agency Administrator** Anthony Madrid RXB2 Zac Petty (T) **Prescribed Fire** Keith Bedonie **Holding Boss** Nate Christiansen Manager **Chris Tipton** 6. Resources Assigned This Period Strike Team/Task Force/ Resource Designator/Request Number Trans Drop Off Pick Up PT/Time #/Last Day Leader Persons Needs PT/Time Prescribed Fire Manager Chris Tipton 1 No (303) 898-7128 2 RXB2 Brit Quinlan No (575) 838-7079 Zac Petty (T) (530) 949-8139 Agency Administrator **Anthony Madrid** 1 No (505) 634-6695 Region 2 Air Quality F.S. Mike Broughton 1 No PIO 9/15 Linda Parker 1 No (715) 209-6112 PSC3(T) Jess Brammer 1 (970) 799-8993 **Smoke Monitor** 1 **Brad Garcia** No (970) 238-0040 Benlin Softtrack Bennett Arnold No **On-site Contingency Resource (970) 903-1012 Incident Meteorologist 1 No Tim Mathewson (720) 273-1799

7. Control Operations

8. Special Instructions

1) ALL IGNITIONS MUST STOP BY 15:00.

- 2) H-1: 37° 14'20.5" N 107° 32'05.2" W at 7,060', H-2: 37° 15'10.2" N 107° 31'54.1" W at 7,150'
- 3) The prescribed fire area is divided between fuel models TL8, TU5, and TL4/SB2. To meet prescription parameters must fall between a range: temperature 35° to 85°, RH 35% to 10%, mid flame wind speed .6 mph to 6.6 mph, 20ft. wind speed 2 mph to 22 mph, wind direction E or W or S.

		9. [Division/Group Com	nmunication Summa	ry		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command/	RX: 169.9250	King		A/G 7 Primary	RX: 166.9125	King	
Pargin RPT	TX: 164.9375	NIFC	5/ Tone 3	Aerial Ignition	TX: 166.9125	NIFC	14
Unit 11	RX: 166.5625 TX: 166.5625	King NIFC	1/ Tac 1	VFIRE21	RX: 154.280 TX: 154.280	King NIFC	3
Unit 10	RX: 169.2875 TX: 169.2875	King NIFC	2/ Fire Tac 7	A/G9 Secondary	RX: 166.9125 TX: 166.9125	King NIFC	15
Prepared By			Approved By		Date	Time	!

1. Off-site Contingency Resources **DIVISION ASSIGNMENT LIST** 2. Sauls Creek RX 3. Incident Name: Sauls Creek RX 4. Operational Period Date: 09/10/2018 Time: 0700-TBD 5. Operations Personnel Brit Quinlan **Agency Administrator** Anthony Madrid RXB2 Zac Petty (T) **Prescribed Fire** Keith Bedonie Manager **Chris Tipton Holding Boss** Nate Christiansen 6. Resources Assigned This Period Strike Team/Task Force/ Resource Designator/Request Number Trans Drop Off Pick Up #/Last Day Leader Persons Needs PT/Time PT/Time Helicopter 2GH No Wyoming Hotshots 20 No 7. Control Operations

8. Special Instructions

Contingency resources available through Burn Boss.

	9. Division/Group Communication Summary											
Function	Frequency	System	Channel	Function	Frequency	System	Channel					
Command/	RX: 169.9250	King		A/G 7 Primary	RX: 166.9125	King						
Pargin RPT	TX: 164.9375	NIFC	5/ Tone 3	Aerial Ignition	TX: 166.9125	NIFC	14					
Unit 11	RX: 166.5625 TX: 166.5625	King NIFC	1/ Tac 1	VFIRE21	RX: 154.280 TX: 154.280	King NIFC	3					
Unit 10	RX: 169.2875 TX: 169.2875	King NIFC	2/ Fire Tac 7	A/G9 Secondary	RX: 166.9125 TX: 166.9125	King NIFC	15					
Prepared By			Approved By		Date	Time						

GROUP/ZONE 5 – Columbine RD Fire								
Channel	Abbreviation	Name	Rx (MHz)	Tx	Tx Tone	Signal		
1	TAC 1	DRC TAC 1	166.5625	166.5625	114.8	Α		
2	FIRETAC7	FIRETAC 7	169.2875	169.2875	146.2	Α		
3	VFIRE21	VFIRE21	154.2800	154.2800	156.7	Α		
4	WORK 2	WORK 2	168.6125	168.6125	156.7	Α		
5	FS E RPTR	FS EAST RPTR	169.9250	164.9375	123.0	Α		
6	FS W RPTR	FS WEST RPTR	171.5000	164.0000	136.5	Α		
7	SUA RPTR	SUA RPTRS	172.7500	166.9250	100.0 RX / 127.3 TX	Α		
8	BLM BASE	BLM BASE	171.1625	171.1625	131.8	Α		
9	DFRA	DFRA	154.4450	153.7700	151.4	Α		
10	UPIN	UPPER PINE FIRE	154.4150	153.9500	RX & TX D662	D		
11	LOSP	LOS PINOS FIRE	154.0550	155.9550	RX & TX 131.8	Α		
12	FTLM	FORT LEWIS MESA	154.1750	154.3700	131.8 RX / 77.0 TX	Α		
13	A/G 7	A/G 7	166.8500	166.8500	107.2	Α		
14	A/G 9	A/G 9	166.9125	166.9125	192.8	Α		
15	CREW	CREW			103.5	Α		
16	AIR GRD	AIR GUARD	168.6250	168.6250	110.9	Α		
*User Code Guard Enabled								

Key to Code Guards for Columbine Fire Group 5							
Channel	Abbreviation	Name	Tx Tone	Code Guard #	Picklist #		
5	F MSNY R	MISSIONARY	114.8	1	11		
5	F GRSY R	GRASSY	146.2	2	5		
5	F PRGN R	PARGIN	167.9	3	7		
5	F DEVL R	DEVIL MTN	103.5	15	8		
5	F KNBC R	KENNEBEC	123.0	5	2		
5	F TKVL R	TUCKERVILLE	136.5	6	4		
5	PORT EAST	EAST PORT	107.2	13	10		
5	F OBRH R	OAKBRUSH	127.3	7	12		
5	F KNDL R	KENDALL	131.8	8	3		
5	F WFCK R	WOLFCREEK	151.4	9	14		
6	F MCPH R	MCPHEE	110.9	16	1		
6	PORT	WEST PORT	136.5	6	4		
6	F BNMK R	BENCHMARK	123.0	5	2		
6	F MNFE R	MENEFEE	131.8	8	3		
7	S BTBR	SUA BRIDGE TIMBER	110.9	16	1		
7	S SPCK R	SUA SPRING CREEK	151.4	9	14		
8	BLM BASE	BLM BASE DURANGO	156.7	4	6		

Phone List:

Name	Position	Phone Number
Anthony Madrid	Agency Administrator	(505) 634-6695
Chris Tipton	Prescribed Fire Manager	(303) 898-7128
Brit Quinlan	RXB2	(575) 838-7079
Zac Petty	RXB2(T)	(530) 949-8139
Nate Christiansen	RXB2(T)	(541) 390-4969
Tom Albright	North Firing Boss/S.J. IHC	(970) 317-1169
Scott McCreary	Aerial Firing/ S.J. IHC	(509) 470-4486
Roy Vega	Holding Boss(T)	(970) 769-3586
Sean Hosier	North Firing Boss(T)	(602) 329-7344
Kyrk Barron	South Firing Boss	(541) 999-2083
Kevin Hashemi	South Firing Boss(T)	(818) 590-1361
Linda Parker	Public Information Officer	(715) 209-6112
Bennett Arnold	Benlin Soft Track	(970) 903-1012
Jess Brammer	PSC3(T)	(970) 799-8993
Brad Garcia	Smoke Monitor	(970) 238-0040
Durango Dispatch	Durango Dispatch	(970) 385-1324
Tim Mathewson	Incident Meteorologist	(720) 273-1799
James Pilsmaker	RXB2(T)	(617) 510 2744

Patient Transport Categories

Level One

Immediate lifesaving intervention required

Automatic launch-Flight for Life + Hoist Helicopter +Emergeny Ground Response. RESPONSE CONTINUED UNTIL PATIENT TRANSPORTED



Level Two

Significant Injury with high risk of needing lifesaving intervention

Automatic launch-Flight for Life + Emergency
Ground Response
Standby Hoist Helicopter
RESPONSE CONTINUED UNTIL PATIENT
TRANSPORTED



Level Three

Patient with moderate risk of needing lifesaving intervention

Automatic launch - Emergency Ground Response Automatic Airborne Standby - Flight for life RESPONSE CONTINUED UNTIL PATIENT TRANSPORTED



Level Four

Patient with low risk of needing lifesaving intervention

Automatic launch-NON emergency Ground Response Automatic Ground Standby-Flight for life



Level Five

Patient with no risk of needing lifesaving intervention

Agency/Crew/Engine/Safety Officer Transport

Trauma Assessment Categories

Level One

Immediate lifesaving intervention required

Examples- Unstable airway, severe facial trauma with compromised airway, facial burns, suspected head injury with LOC > 5 min, positive MOI for spinal cord injury, cardiac injury, open chest wound, flail chest, pelvic trauma, multiple long bone fractures, penetrating trauma to the head/neck/ face, electrical injury, greater than 20% surface area burn combined with any other injury, multi system trauma, arterial bleeding, massive crush injury. Vitals – Systolic BP < 100 (No parinberal nulse) or cardiac arrest GCS 8



Level Two

Significant Injury with high risk of needing lifesaving intervention

Examples-Facial trauma with NO airway compromise, pelvic fractures with no shock, suspected pelvic fracture, multiple long bone fractures with no shock, known solid organ injury, amputation of distal extremities, open fractures, penetrating trauma with no arterial bleeding and stable vital signs, falls less than body height, GCS 9-13 with LOC-5 min



Level Three

Patient with moderate risk of needing lifesaving intervention

Examples- Dehydration, possible bone fractures, heat related illnesses, abdominal pain, immobilized with no significant injury, LOC < 5 min, GCS 14-15, superficial soft tissue trauma



Level Four

Patient with low risk of needing lifesaving intervention

Examples -General cold, minor lacerations, sprains, strains, flu like symptoms, severe blisters, poison ivy reaction, rash.



Level Five

Patient with no risk of needing lifesaving intervention

Examples -Nuisance aches and pains, minor blisters, minor sunburns.

1. Incident/Project Name			2. Operational Period	2. Operational Period				
Sauls Creek RX			Date/Time:					
3. Ambulance Services								
Name		Complete Address	Phone &	&		Advanced Life Support (ALS)		
			EMS Freque	ency	Yes	No		
Durango Fire	Admi 142 S	n hepard Dr. Durango, CO 81301	rendezvous. VFIRE2 1 -communic	Call 911 to dispatch and for rendezvous. VFIRE2 I -communicate frequency to 911, specify rendezvous location				
Upper Pine River Admin 515 Sower Dr. Bayfield, CO 81122 # (970) 385-2900			Call 911 to dispatch and for rendezvous. VFIRE21 - communicate frequency to 911		Yes			
4. Air Ambulance Service	S							
Name		Phone		Type of Aircraft & Capability				
Flight for Life (Durango) AS 350 AStar B3		800-332-3123 Tell dispatch location, ground contact name, and VFIRE 21 frequency		Night Capable. Wet LZ if possible if landing in the black or dirt. Free from debris.				
Air Care (Farmington) Bell 204 Twin		505 334 6622 Tell dispatch location, ground contact name, and VFIRE 21 frequency		Night Capable. Wet LZ if possible if landing in the black or dirt. Free from debris.		ne black		
Mesa Verde Short Haul (Ft. Lewis)	(970) 385-1324 Tell dispatch location, ground contact name, and VFIRE 21 frequency						

	Helipad WGS84 Degrees Decimal Minutes DD' MM.MMM'		Air	Air Ground ER Phone		Level Of Care	
Mercy Regional Medical Center 1010 Three Springs Road Durango CO 81301	Lat Long	N 37° 14.163 W 107 49.654	15	45	970-764-2126	Level 3	
San Juan Regional Medical Center 80I W Maple St Faimington NM 87401	Lat Long	N 37° 52.49 W 109' 21.000	30	NA	505-609-6102	Level 3	
University Hospital 12605 E. 16th Ave Aurora CO 80045	Lat Long	N 39' 44 .467 W 104' 50.427	15	NA	720-848-3510	Burn Center Level 1 Trauma	

EMS Responders	Upper Pine EMS			
Equipment Available on Scene	ALS medical			
Medical Emergency Channel	VFire21/ FS E Repeater tone 2 (Grassy) or tone 3 (Pargin)			
ETA for Ambulance to Scene	5 to 20 minutes			
EMS Responders	Durango Fire/Rescue EMS			
Equipment Available on Scene	ALS medical			
Medical Emergency Channel	VFire21/ FS E Repeater tone 1 (Missionary)			
ETA for Ambulance to Scene	5 to 20 minutes			
EMS Responders	Upper Pine EMS			
Radio call	ALS medical			
Medical Emergency Channel	VFire21/ FS E Repeater tone 2 (Grassy) or tone 3 (Pargin)			
ETA for Ambulance to Scene	5 to 20 minutes			
EMS Responders & Capability	Durango Fire/Rescue EMS			
Equipment Available on Scene	ALS medical			
Medical Emergency Channel	VFire21/ FS E Repeater tone 1 (Missionary)			
ETA for Ambulance to Scene	5 to 20 minutes			

Prepared By	Date/Time	Reviewed By (Safety Officer)	Date/Time
Jess Brammer	8/11/18		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

	Jse the following	g items to comm	nunicate situatio	n to commun	ications/dispatch.
1. CONTACT C	OMMUNICATIONS / DISP	ATCH (Verify correct freq	uency prior to starting repor	:)	
	nications, Div. Alpha. Stand-by			,	
Ex: "Commun		patient, unconscious, struck	patients) and command structu by a falling tree. Requesting a		Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport	x: Unconscious, difficulty bre ELLOW / PRIORITY 2 Se x: Significant trauma, unable	erious Injury or illness. E to walk, 2° – 3° burns not more or Injury or illness. Non-	3° burns more than 4 p vacuation may be D than 1-3 palm sizes.	alm sizes, heat stroke, disoriented. ELAYED if necessary.
Nature of I	njury or Illness				
Mechani	& sm of Injury			(Ex	Brief Summary of Injury or Illness : Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location			Desc	criptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander			Nar	ne of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
					(LX. LIVIT OHIIIII)
3. INITIAL PATI	ENT ASSESSMENT: Comp	olete this section for each patie	ent as applicable (start with the m	ost severe patient)	(Ex. EWT Official)
	ENT ASSESSMENT: Comp	olete this section for each patie	nt as applicable (start with the m	ost severe patient)	(LA. LWIT GIMAI)
		olete this section for each patie	ont as applicable (start with the m	ost severe patient)	(LA. LWT GIMAI)
Patient Assessm	ent: See IRPG page 106	olete this section for each patie	int as applicable (start with the m	ost severe patient)	(LA. LWIT GITHAI)
Patient Assessm Treatment: 4. TRANSPORT	ent: See IRPG page 106		int as applicable (start with the m		
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca	ent: See IRPG page 106	ive Location (drop point,			
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac	PLAN: tion (if different): (Descript	ive Location (drop point, s:			
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL	PLAN: tion (if different): (Descript tion Site Size and Hazards	ive Location (drop point, s: NT NEEDS:		.ong.) Patient's ETA	to Evacuation Location:
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL	PLAN: tion (if different): (Descript tion Site Size and Hazards	ive Location (drop point, s: NT NEEDS:	intersection, etc.) or Lat. / I	.ong.) Patient's ETA	to Evacuation Location:
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL Example: Paramed	PLAN: tion (if different): (Descript tion Site Size and Hazards RESOURCES / EQUIPME	ive Location (drop point, s: NT NEEDS: n Devices, AED, Oxygen, Tra	intersection, etc.) or Lat. / I	.ong.) Patient's ETA	to Evacuation Location:
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL Example: Paramed	PLAN: tion (if different): (Descript tion Site Size and Hazards RESOURCES / EQUIPME	ive Location (drop point, s: NT NEEDS: n Devices, AED, Oxygen, Tra	intersection, etc.) or Lat. /	.ong.) Patient's ETA	to Evacuation Location:
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL Example: Paramed 6. COMMUNICA	PLAN: tion (if different): (Descript tion Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	ive Location (drop point, s: NT NEEDS: n Devices, AED, Oxygen, Tra	intersection, etc.) or Lat. /	.ong.) Patient's ETA	to Evacuation Location:
Patient Assessm Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extrac 5. ADDITIONAL Example: Paramed 6. COMMUNICA Function	PLAN: tion (if different): (Descript tion Site Size and Hazards RESOURCES / EQUIPME dic/EMT, Crews, Immobilization	ive Location (drop point, s: NT NEEDS: n Devices, AED, Oxygen, Tra	intersection, etc.) or Lat. /	.ong.) Patient's ETA	to Evacuation Location:

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

ACTIVITY LOG (ICS 214)

1. Incident Name: 2.			2. Operational Period:	Date Fron	n: Date To:
				Time From	m: Time To:
3. Name: 4. ICS F			S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Nan	ne		ICS Position		Home Agency (and Unit)
7. Activity Log: Date/Time	Nickella Activities				
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		